

A1
4. (Amended) The ink jet imaging apparatus according to claim 1, wherein the first circuit face follows the second circuit face by movement in a direction nearly parallel to the second circuit face.

5. (Amended) The ink jet imaging apparatus according to claim 1, wherein the second circuit face follows the first circuit face by movement in a direction nearly parallel to the first circuit face.

6. (Amended) The ink jet imaging apparatus according to claim 1, wherein the apparatus comprises a contact base which has the second circuit face fixed thereon and follows the first circuit face by movement in the crossing direction, and a pushing member which is held at least between the second circuit face and the contact base and/or between the first circuit face and the printing head.

A2
10. (Amended) The ink jet imaging apparatus according to claim 6, wherein the contact base has a protrusion formed near the gravity center of the contact base and touching the carriage.

A3
12. (Amended) The ink jet imaging apparatus according to claim 6, wherein the carriage has a protrusion to touch the contact base at or near the gravity center of the contact base.